## References

- [1] Bossink. Structuurvisie Amsterdam 2040 Economisch sterk en duurzaam. 2011.
- [2] Hester Booi and Ellen Lindeman. Senioren en Langer zelfstandig wonen Bouwstenen voor de campagne-strategie. 2014.
- [3] Philippa J Clarke, Jennifer A Ailshire, Els R Nieuwenhuijsen, and Marijke W De Kleijn E De Vrankrijker. Participation among adults with disability: The role of the urban environment. Social Science & Medicine, 72:1674–1684, 2011.
- [4] Berry den Brinker, Atja Apituley, and Jeroen Smeets. Zicht op Ruimte.
- [5] Paul den Hertog, Coby Draisma, Ellen Kemler, Karin Klein Wolt, Martien Panneman, and Rob Methorst. Ongevallen bij ouderen tijdens verplaatsingen buitenshuis. Technical report, VeiligheidNL, Amsterdam, 2013.
- [6] Coen Van Duin and Lenny Stoeldraijer. Bevolkingsprognose 20142060: groei door migratie. 2014.
- [7] George Dunbar, Carol A Holland, and Elizabeth A Maylor. Older Pedestrians: A Critical Review of the Literature. 2004.
- [8] Dustin T Duncan, Jared Aldstadt, John Whalen, Steven J Melly, and Steven L Gortmaker. Validation of Walk Score for Estimating Neighborhood Walkability: An Analysis of Four US Metropolitan Areas. Int. J. Environ. Res. Public Health International Journal of Environmental Research and Public Health ISSN, 83390:4160-4179, 2011.
- [9] Reid Ewing and Susan Handy. Measuring the Unmeasurable: Urban Design Qualities Related to Walkability. 2009.
- [10] Morag Farquhar. ELDERLY PEOPLE'S DEFINITIONS OF QUALITY OF LIFE. Soc. Sci. Med, 41(10), 1995.
- [11] Reginald G Golledge. The Nature of Geographic Knowledge. Annals of the Association of American Geographers, 92(1):1–14, 2002.
- [12] Reginald G Golledge and Tommy Gärling. Spatial Behavior in Transportation Modeling and Planning. 2001.
- [13] Anne Haars. Kwaliteitscriteria voor woonservicewijken vanuit gebruikers bekeken, 2006.
- [14] Randi Hjorthol. Winter weather an obstacle to older people's activities? *Journal of Transport Geography*, 28:186–191, 2013.
- [15] Pia Hovbrandt, Agneta Stå hl, Susanne Iwarsson, Ae Vibeke, Horstmann Ae, and Gunilla Carlsson. Very old people's use of the pedestrian environment: functional limitations, frequency of activity and environmental demands. 2007.
- [16] Nicolette M Kupper, Hanneke Schreurs, Peter M Ten Klooster, Christina Bode, and Erik J C Van Ameijden. Prevention for elderly people: Demand-oriented or problem-oriented? *Health policy*, 102:96–103, 2011.
- [17] Ineke Langendijk and Miriam Stoppelenburg. De tevredenheid over rollatorgebruik: een pilotonderzoek. PhD thesis, Beroepsopdracht 2004, Hogeschool van Amsterdam, Instituut Fysiotherapie, 2004.
- [18] Irvine Lavery, Shannon Davey, Alan Woodside, and Ken Ewart. The vital role of street design and management in reducing barriers to older peoples' mobility. *Landscape and Urban Planning*, 35(18):1–192, 1996.

- [19] Lidia van den Eijnde. Brochure senioren-proof weg ontwerp. Blijf veilig mobiel, 2011.
- [20] Sébastien Lord, Carole Després, and Thierry Ramadier. When mobility makes sense: A qualitative and longitudinal study of the daily mobility of the elderly. *Journal of Environmental Psychology*, 31:52–61, 2011.
- [21] Sebastien Lord and Nicolas Luxembourg. The Mobility of Elderly Residents Living in Suburban Territories. 2008.
- [22] Talia Mccray and Nicole Brais. Exploring the Role of Transportation in Fostering Social Exclusion: The Use of GIS to Support Qualitative Data. Lucas Netw Spat Econ, 7:397–412, 2002
- [23] MENSenSTRAAT. Ouder worden in je eigen buurt. Een pleidooi voor het opplussen van de straat. 2014.
- [24] Anna Moschny, Petra Platen, Renate Klaaß en Mielke, Ulrike Trampisch, and Timo Hinrichs. Barriers to physical activity in older adults in Germany: a cross-sectional study. 2011.
- [25] Hans Nienhuis. Foing out for a walk. PhD thesis, Wageningen University, 2014.
- [26] K Penninx and T Royers. Werken aan een uitnodigende leefomgeving voor ouderen Een handreiking voor Welzijn Ouderen.
- [27] Francois Prince, H&he Corriveau, Rkjean Hkbert ', and David A Winter. Gait in the elderly. Gait and Posture, 5:128–135, 1997.
- [28] Andrea L Rosso, Amy H Auchincloss, and Yvonne L Michael. The Urban Built Environment and Mobility in Older Adults: A Comprehensive Review. SAGE-Hindawi Access to Research Journal of Aging Research, 10, 2011.
- [29] Daniel Sauter, Carsten Hogertz, Miles Tight, Rachel Thomas, and David Zaidel. Pedestrians' Quality Needs Measuring Walking PQN Final Report - Part B4: Documentation. Technical report, COST Office, 2010.
- [30] Stefan Schönfelder and Kay W Axhausen. Activity spaces: measures of social exclusion?
- [31] Jill E Sherman, John Spencer, John S Preisser, Wilbert M Gesler, and Thomas A Arcury. A suite of methods for representing activity space in a healthcare accessibility study. *International Journal of Health Geographics*, 4(4), 2005.
- [32] Tsoefiet van Beuningen. ADHD in coordinates. PhD thesis, 2013.
- [33] Nijkerk Van de Ridder. Stoep en straat toegankelijk in alle fasen de looproute centraal, 2008.
- [34] Carla E J Van Den Hombergh. Physical activity and health characteristics A survey among Dutch elderly women and men. 1995.
- [35] Niels Van Der Zon. Kwaliteitsdocument AHN2. Technical report, 2013.
- [36] Dick van Dijk, Sabine Wildevuur, and Astrid van Roij-Lubsen. De waarde van verbondenheid, Ontwerpen voor healthy aging, 2012.
- [37] Centre for Geo-Information Revealing spatial and temporal patterns from Flickr photography. 2015.
- [38] VeiligheidNL. Cijferfactsheet ongevallen in relatie tot mobiliteit 55+. Technical report, Mobiliteit 55 jaar en ouder, 2012.
- [39] Desley Vine, Laurie Buys, and Rosemary Aird. Experiences of Neighbourhood Walkability Among Older Australians Living in High Density Inner-City Areas. *Planning Theory & Practice*, 2012.

- [40] Hanna Wennberg, Christer Hydé, and Agneta S Ahl. Barrier-free outdoor environments: Older peoples' perceptions before and after implementation of legislative directives. *Transport Policy*, 17:464–474, 2010.
- [41] Despoina Karavia and Andreas Georgopoulos. Placing Intangible Cultural Heritage. *Research-qate.Net*, pages 675–678, 2013.
- [42] Junyong Lai, Jing Luo, and Mu Zhang. Design and Realization of the Intangible Cultural Heritage Information Management System Based on Web Map Service Characteristics and Digital Management Need of Intangible. pages 605–612.
- [43] Natalia Andrienko, Gennady Andrienko, and Peter Gatalsky. Exploratory spatio-temporal visualization: An analytical review. *Journal of Visual Languages and Computing*, 14(6):503–541, 2003.
- [44] Krzysztof Janowicz. The Role of Place for the Spatial Referencing of Heritage Data. In The Cultural Heritage of Historic European Cities and Public Participatory GIS Workshop The University of York UK, pages 1–10, 2009.
- [45] Xia Li. The time wave in time space: a visual exploration environment for spatio temporal data. 2010.
- [46] Alexander Wolodtschenko. New Cartosemiotics. pages 1–4, 2003.
- [47] Élise Meyer, Pierre Grussenmeyer, Jean Pierre Perrin, Anne Durand, and Pierre Drap. A web information system for the management and the dissemination of Cultural Heritage data. Journal of Cultural Heritage, 8(4):396–411, 2007.
- [48] Universiteit Leiden. Resource Atlas. 2012.
- [49] Albert van der Zeijden. De voorgeschiedenis van het Nederlands Centrum voor Volkscultuur De ondersteuning van de volkscultuurbeoefening in Nederland 1949-1992. Nederlands Volkskundig Genootschap Beraad voor het Nederlands Volksleven Informatiecentrum Volkscultuur, 2000.
- [50] Universiteit Leiden. User manual. 2013.
- [51] Tim Tensen. Master Thesis Geo-data animations in television journalism: Animation classes and their effectiveness in telling stories. pages 1–87, 2014.
- [52] Tim Tensen. Master Thesis Geo-data animations in television journalism :. pages 1–87, 2014.
- [53] G J Meschino, M Nabte, S Gesualdo, A Monjeau, and L I Passoni. Fuzzy tree studio: A tool for the design of the scorecard for the management of protected areas, 2014.
- [54] S. Elwood. Geographic Information Science: Visualization, visual methods, and the geoweb. *Progress in Human Geography*, 35(3):401–408, 2011.
- [55] Jeffrey Heer and George G. Robertson. Animated transitions in statistical data graphics. IEEE Transactions on Visualization and Computer Graphics, 13(6):1240–1247, 2007.
- [56] Hui Lin, Jianhua Gong, and Freeman Wang. Web-based three-dimensional geo-referenced visualization. *Computers and Geosciences*, 25(10):1177–1185, 1999.
- [57] Luca Ghiraldi, Enrico Giordano, Luigi Perotti, and Marco Giardino. Digital Tools for Collection, Promotion and Visualisation of Geoscientific Data: Case Study of Seguret Valley (Piemonte, NW Italy). Geoheritage, 6(2):103–112, 2014.
- [58] S. Martin, E. Reynard, R. Pellitero Ondicol, and L. Ghiraldi. Multi-scale Web Mapping for Geoheritage Visualisation and Promotion. Geoheritage, 6(2):141–148, 2014.

- [59] Sarah Elwood and Agnieszka Leszczynski. New spatial media, new knowledge politics. Transactions of the Institute of British Geographers, 38(4):544-559, 2013.
- [60] Marc Kramis, Cedric Gabathuler, Sara Irina Fabrikant, and Marcel Waldvogel. An XML-based Infrastructure to Enhance Collaborative Geographic Visual Analytics. Cartography and Geographic Information Science, 36(3):281–293, 2009.
- [61] Connie Blok. Monitoring Change: Characteristics of Dynamic Geo-spatial Phenomena for Visual Exploration. Spatial Cognition II, 1(2000):16–30, 2000.
- [62] H.J. Grierson, J.R. Corney, and G.D. Hatcher. Using visual representations for the searching and browsing of large, complex, multimedia data sets. *International Journal of Information Management*, 35(2):244–252, 2015.
- [63] Stefan Jänicke, Christian Heine, and Gerik Scheuermann. GeoTemCo: Comparative Visualization of Geospatial-Temporal Data with Clutter Removal Based on Dynamic Delaunay Triangulations. Communications in Computer and Information Science, 359 CCIS:160–175, 2013.
- [64] David Hutchison and John C Mitchell. Lecture Notes in Computer Science.
- [65] Nathan Shedroff. Information interaction design: A unified field theory of design. Information design, pages 267–292, 1999.
- [66] Mathieu Sinn and Pascal Poupart. Smart walkers!: enhancing the mobility of the elderly. The 10th International Conference on Autonomous Agents and Multiagent Systems - Volume 3, 1:1133-1134, 2011.
- [67] Leire Ozaeta, Darya Chyzhyk, and Manuel Graña. Some Results on Dynamic Causal Modeling of Auditory Hallucinations. Artificial Computation in Biology and Medicine, 9107:185–194, 2015.
- [68] Viviana Weiss, Guido Bologna, Séverine Cloix, David Hasler, and Thierry Pun. Walking Behavior Change Detector for a Smart Walker. Procedia Computer Science, 39(22):43–50, 2014.
- [69] Anselmo Frizera and Rafael Raya. Purpose.
- [70] Robert Peter Matthew, Gregorij Kurillo, Jay J. Han, and Ruzena Bajcsy. Computer Vision
  ECCV 2014 Workshops. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 8927:570-583, 2015.
- [71] Eli Einbinder and Tristan a Horrom. Smart Walker: A tool for promoting mobility in elderly adults. Journal of rehabilitation research and development, 47(9):xiii–xv, 2010.
- [72] Michael Annear, Sally Keeling, Tim Wilkinson, Grant Cushman, Bob Gidlow, and Heather Hopkins. Environmental influences on healthy and active ageing: a systematic review. Ageing and Society, 34(04):590–622, 2014.
- [73] Kimberly M Deepa G Darin, C. No Title No Title. Igarss 2014, (1):1-5, 2014.
- [74] Chanam Lee and Anne Vernez Moudon. Neighbourhood design and physical activity. *Building Research & Information*, 36(5):395–411, 2008.
- [75] Courtney Babb. Paper Presented in Track 18 (Healthy Cities and Planning) at the 3. World, 18(July):4–8, 2011.
- [76] Nancy Humpel, Alison L Marshall, Eva Leslie, Adrian Bauman, and Neville Owen. Changes in neighborhood walking are related to changes in perceptions of environmental attributes. Annals of behavioral medicine: a publication of the Society of Behavioral Medicine, 27(1):60– 67, 2004.

- [77] Asha Weinstein Agrawal, Marc Schlossberg, and Katja Irvin. How Far, by Which Route and Why? A Spatial Analysis of Pedestrian Preference. *Journal of Urban Design*, 13(1):81–98, 2008.
- [78] Hieronymus C. Borst, Sanne I. de Vries, Jamie M.a. Graham, Jef E.F. van Dongen, Ingrid Bakker, and Henk M.E. Miedema. Influence of environmental street characteristics on walking route choice of elderly people. *Journal of Environmental Psychology*, 29(4):477–484, 2009.
- [79] C. E. Kelly, Miles R. Tight, M. W. Page, and F. C. Hodgson. Techniques for Assessing the Walkability of the Pedestrian Environment. 8th Annual International Conference on Walking and Liveable Communities, Walk 21, page 13, 2007.
- [80] Yu-Hsiu Chu, Pei-Fang Tang, Ya-Chi Peng, and Hui-Ya Chen. Meta-analysis of type and complexity of a secondary task during walking on the prediction of elderly falls. *Geriatrics & Gerontology International*, 13(2):289–297, 2013.
- [81] North Carolina. Prepared by. Organization, (March):1-29, 2008.
- [82] Inger Marie Bernhoft and Gitte Carstensen. Preferences and behaviour of pedestrians and cyclists by age and gender. *Transportation Research Part F: Traffic Psychology and Behaviour*, 11(2):83–95, 2008.
- [83] Hieronymus C. Borst, Henk M.E. Miedema, Sanne I. de Vries, Jamie M.a. Graham, and Jef E.F. van Dongen. Relationships between street characteristics and perceived attractiveness for walking reported by elderly people. *Journal of Environmental Psychology*, 28(4):353–361, 2008.
- [84] O. Beauchet, C. Annweiler, V. Dubost, G. Allali, R. W. Kressig, S. Bridenbaugh, G. Berrut, F. Assal, and F. R. Herrmann. Stops walking when talking: a predictor of falls in older adults? *European Journal of Neurology*, 16(7):786–795, 2009.
- [85] Hylkema C., Bosveld W., Slot E. Amsterdam in cfers 2014. page 599, 2014.
- [86] European Commission. Access City 2012. Vasa, 2012.
- [87] European Commission. European Disability Strategy 2010-2020: A Renewed Commitment to a Barrier-Free Europe. *Europa.Eu*, pages 1–9, 2010.
- [88] O. M. Arnardottir. The UN Convention on the Rights of Persons with Disabilities. 49(March):158–160, 2006.
- [89] Dori E. Rosenberg, Deborah L. Huang, Shannon D. Simonovich, and Basia Belza. Outdoor built environment barriers and facilitators to activity among midlife and older adults with mobility disabilities. *Gerontologist*, 53(2):268–279, 2013.
- [90] Hans-Werner Wahl, Susanne Iwarsson, and Frank Oswald. Aging Well and the Environment: Toward an Integrative Model and Research Agenda for the Future. Gerontologist, 52(3):306, 2012.
- [91] Mohamed Boutaayamou, Cédric Schwartz, Julien Stamatakis, Vincent Denoël, Didier Maquet, Bénédicte Forthomme, Jean-Louis Croisier, Benoît Macq, Jacques G. Verly, Gaëtan Garraux, and Olivier Brüls. Development and validation of an accelerometer-based method for quantifying gait events. Medical Engineering & Physics, 37(2):226–232, 2015.
- [92] Daniel W. T. Wundersitz, Paul B. Gastin, Chris Richter, Samuel J. Robertson, and Kevin J. Netto. Validity of a trunk-mounted accelerometer to assess peak accelerations during walking, jogging and running. European Journal of Sport Science, 15(5):382–390, 2015.
- [93] Maintainer Dane R Van Domelen. Package accelerometry . 2015.

- [94] Problem Description. Extract Euler Angles from the General Rotation Transformation Matrix. The International Journal on the Biology of Stress, (3):7–9.
- [95] N Zhao. Full-featured pedometer design realized with 3-Axis digital accelerometer. Analog Dialogue, pages 1–5, 2010.
- [96] Johan Svensson. Accessibility in the Urban Environment for Citizens with Impairments: Using GIS to Map and Measure Accessibility in Swedish Cities. Proc. 24th Int'l Cartographic Conf, 2010.
- [97] Anton J H Smets. Housing the elderly: Segregated in senior cities or integrated in urban society? *Journal of Housing and the Built Environment*, 27(2):225–239, 2012.
- [98] Merja Rantakokko, Minna MAnty, Susanne Iwarsson, Timo TArm Akangas, Raija Leinonen, Eino Heikkinen, and Taina Rantanen. Fear of Moving Outdoors and Development of Outdoor Walking Difficulty in Older People. *Journal of the American Geriatrics Society*, 57(4):634–640, 2009.
- [99] Mari Laakso, Tapani Sarjakoski, and L. Tiina Sarjakoski. Improving Accessibility Information in Pedestrian Maps and Databases. *Cartographica: The International Journal for Geographic Information and Geovisualization*, 46(2):101–108, 2011.
- [100] Agneta Stahl, Gunilla Carlsson, Pia Hovbrandt, and Susanne Iwarsson. Lets go for a walk!: identification and prioritisation of accessibility and safety measures involving elderly people in a residential area. *European Journal of Ageing*, 5(3):265–273, 2008.
- [101] Hugh Matthews, Linda Beale, Phil Picton, and David Briggs. Modelling Access with GIS in Urban Systems: (MAGUS)capturing the experiences of wheelchair users. *The Royal Geographical Society*, 35(1):34–45, 2003.
- [102] John R Beard, Shannon Blaney, Magda Cerda, Victoria Frye, Gina S Lovasi, Danielle Ompad, Andrew Rundle, and David Vlahov. Neighborhood characteristics and disability in older adults. The journals of gerontology. Series B, Psychological sciences and social sciences, 64(2):252–257, 2009.
- [103] Hanna Wennberg, Agneta Stå hl, and Christer Hydén. Older pedestrians perceptions of the outdoor environment in a year-round perspective. *European Journal of Ageing*, 6(4):277–290, 2009.
- [104] Agneta Stå hl, Vibeke Horstmann, and Susanne Iwarsson. A five-year follow-up among older people after an outdoor environment intervention. *Transport Policy*, 27:134–141, 2013.
- [105] Hester Booi and Ellen Lindeman. Senioren en Langer zelfstandig wonen Bouwstenen voor de campagne-strategie. 2014.
- [106] Philippa J Clarke, Jennifer A Ailshire, Els R Nieuwenhuijsen, and Marijke W De Kleijn E De Vrankrijker. Participation among adults with disability: The role of the urban environment. Social Science & Medicine, 72:1674–1684, 2011.
- [107] Berry den Brinker, Atja Apituley, and Jeroen Smeets. Zicht op Ruimte.
- [108] Coen Van Duin and Lenny Stoeldraijer. Bevolkingsprognose 20142060: groei door migratie. 2014.
- [109] George Dunbar, Carol A Holland, and Elizabeth A Maylor. Older Pedestrians: A Critical Review of the Literature. 2004.
- [110] Dustin T Duncan, Jared Aldstadt, John Whalen, Steven J Melly, and Steven L Gortmaker. Validation of Walk Score for Estimating Neighborhood Walkability: An Analysis of Four US Metropolitan Areas. Int. J. Environ. Res. Public Health International Journal of Environmental Research and Public Health ISSN, 83390:4160-4179, 2011.

- [111] Reid Ewing and Susan Handy. Measuring the Unmeasurable: Urban Design Qualities Related to Walkability. 2009.
- [112] Morag Farquhar. ELDERLY PEOPLE'S DEFINITIONS OF QUALITY OF LIFE. Soc. Sci. Med, 41(10), 1995.
- [113] Anne Haars. Kwaliteitscriteria voor woonservicewijken vanuit gebruikers bekeken, 2006.
- [114] Randi Hjorthol. Winter weather an obstacle to older people's activities? *Journal of Transport Geography*, 28:186–191, 2013.
- [115] Pia Hovbrandt, Agneta Stå hl, Susanne Iwarsson, Ae Vibeke, Horstmann Ae, and Gunilla Carlsson. Very old people's use of the pedestrian environment: functional limitations, frequency of activity and environmental demands. 2007.
- [116] Nicolette M Kupper, Hanneke Schreurs, Peter M Ten Klooster, Christina Bode, and Erik J C Van Ameijden. Prevention for elderly people: Demand-oriented or problem-oriented? *Health policy*, 102:96–103, 2011.
- [117] Ineke Langendijk and Miriam Stoppelenburg. De tevredenheid over rollatorgebruik: een pilot-onderzoek. PhD thesis, 2004.
- [118] Irvine Lavery, Shannon Davey, Alan Woodside, and Ken Ewart. The vital role of street design and management in reducing barriers to older peoples' mobility. *Landscape and Urban Planning*, 35(18):1–192, 1996.
- [119] Lidia van den Eijnde. Brochure senioren-proof weg ontwerp. Blijf veilig mobiel, 2011.
- [120] Sébastien Lord, Carole Després, and Thierry Ramadier. When mobility makes sense: A qualitative and longitudinal study of the daily mobility of the elderly. *Journal of Environmental Psychology*, 31:52–61, 2011.
- [121] Sebastien Lord and Nicolas Luxembourg. The Mobility of Elderly Residents Living in Suburban Territories. 2008.
- [122] Talia Mccray and Nicole Brais. Exploring the Role of Transportation in Fostering Social Exclusion: The Use of GIS to Support Qualitative Data. *Lucas Netw Spat Econ*, 7:397–412, 2002.
- [123] MENSenSTRAAT. Ouder worden in je eigen buurt. Een pleidooi voor het opplussen van de straat. 2014.
- [124] Anna Moschny, Petra Platen, Renate Klaaß en Mielke, Ulrike Trampisch, and Timo Hinrichs. Barriers to physical activity in older adults in Germany: a cross-sectional study. 2011.
- [125] Hans Nienhuis. Foing out for a walk. PhD thesis, 2014.
- [126] K Penninx and T Royers. Werken aan een uitnodigende leefomgeving voor ouderen Een handreiking voor Welzijn Ouderen.
- [127] Francois Prince, H&he Corriveau, Rkjean Hkbert ', and David A Winter. Gait in the elderly. *Gait and Posture*, 5:128–135, 1997.
- [128] Andrea L Rosso, Amy H Auchincloss, and Yvonne L Michael. The Urban Built Environment and Mobility in Older Adults: A Comprehensive Review. SAGE-Hindawi Access to Research Journal of Aging Research, 10, 2011.
- [129] Stefan Schönfelder and Kay W Axhausen. Activity spaces: measures of social exclusion?

- [130] Jill E Sherman, John Spencer, John S Preisser, Wilbert M Gesler, and Thomas A Arcury. A suite of methods for representing activity space in a healthcare accessibility study. *International Journal of Health Geographics*, 4(4), 2005.
- [131] Tsoefiet van Beuningen. ADHD in coordinates. PhD thesis, 2013.
- [132] Carla E J Van Den Hombergh. Physical activity and health characteristics A survey among Dutch elderly women and men. 1995.
- [133] Dick van Dijk, Sabine Wildevuur, and Astrid van Roij-Lubsen. De waarde van verbondenheid, Ontwerpen voor healthy aging, 2012.
- [134] Hanna Wennberg, Christer Hydé, and Agneta S Ahl. Barrier-free outdoor environments: Older peoples' perceptions before and after implementation of legislative directives. *Transport Policy*, 17:464–474, 2010.
- [135] Judith Phillips, Nigel Walford, Ann Hockey, Nigel Foreman, and Michael Lewis. Older people and outdoor environments: Pedestrian anxieties and barriers in the use of familiar and unfamiliar spaces. *Geoforum*, 47:113–124, 2013.
- [136] Kelly J. Clifton, Andréa D. Livi Smith, and Daniel Rodriguez. The development and testing of an audit for the pedestrian environment. *Landscape and Urban Planning*, 80(1-2):95–110, 2007.
- [137] C. E. Kelly, M. R. Tight, F. C. Hodgson, and M. W. Page. A comparison of three methods for assessing the walkability of the pedestrian environment. *Journal of Transport Geography*, 19(6):1500–1508, 2011.
- [138] Ignasi Gustems Mateo and Barcelona Provincial Council. Accessibility for people with disabilities. specific needs, global solutions.
- [139] Eva Leslie, Brian Saelens, Lawrence Frank, Neville Owen, Adrian Bauman, Neil Coffee, and Graeme Hugo. Residents perceptions of walkability attributes in objectively different neighbourhoods: a pilot study. *Health & Place*, 11(3):227–236, 2005.
- [140] Jeroen den Blijker. Rollatorrijbewijs: theorie n praktijk, 2003.
- [141] Mark Verschuur. A gis approach to monitor accessibility of public urban space for the elderly, 2013.
- [142] CROW. Lopen loont, de voetganger in beleid, ontwerp en beheer. 2014.
- [143] Rebecca Killick, Kaylea Haynes, Idris Eckley, Paul Fearnhead, and Jamie Lee. Methods for changepoint detection. Technical report, 2015.
- [144] Rebecca Killick, Kaylea Haynes, and Idris Eckley. changepoint: An r package for changepoint analysis. *Journal of Statistical Software*, 58, 2014.
- [145] Ting Wang, Claire Dune, Jean-Pierre Merlet, Philippe Gorce, Guillaume Sacco, Philippe Robert, Jean-Michel Turpin, Bernard Teboul, Audrey Marteu, and Olivier Guerin. A new application of smart walker for quantitative analysis of human walking. 2015.
- [146] Parcel G. S. Kok G. Gottlieb N. H. Fernndez M.E. Bartholomew, L. K. Planning health promotion programs; an intervention mapping approach. 2011.
- [147] Organisation for Economic Co-operation and Development. Aging and transportmobility needs and safety issues. 2001.
- [148]
- [149]
- [150]